MICHIGAN DEPARTMENT OF TRANSPORTATION Airports Division 2009 Letting Schedule Dates

Final Plans & Estimates dates are the LATEST possible to meet letting deadlines. NO EXCEPTIONS without project manager prior approval

All bid downloads are scheduled for 10:30 a.m., LOCAL TIME, MDOT-Van Wagoner Bldg., Lansing, MI 48933. All bids must be submitted electronically.

Subscribe to the on-line bidding exchange Internet Website, Bid Express (www.bidx.com). Click the link to subscribe. Fees will be applied. • *Install* the *FREE* bid software program and electronic bidding system, Expedite Bid (Expedite). Print the instructions from http://www.michigan.gov/documents/expedite_54449_7.pdf on how to get and install Expedite Bid, and instructions on creating a Digital ID.

Construction advertisements along with pay item quantities are posted at the web site: http://www.mdot.state.mi.us/bids/. eProposal's can also be accessed from this website.

Final Plans & Estimates To Airports Division	Expected date of Advertisement Posting on Web site	Bid Letting
October 27, 2008	December 03, 2008	January 09, 2009
November 24, 2008	January 02, 2009	February 06, 2009
December 22, 2008	January 28, 2009	March 06, 2009
January 20, 2009	February 25, 2009	April 03, 2009
February 17, 2009	March 25, 2009	May 01, 2009
March 23, 2009	April 29, 2009	June 05, 2009
April 27, 2009	June 03, 2009	July 10, 2009
May 26, 2009	July 01, 2009	August 07, 2009
June 22, 2009	July 29, 2009	September 04, 2009
July 20, 2009	August 26, 2009	October 02, 2009
August 24, 2009	September 30, 2009	November 06, 2009
September 21, 2009	October 28, 2009	December 04, 2009

NOTE: Construction start date should be at least 49 days (7 wks) after the bid opening to ensure time to execute & award the contract.

eProposal Requirements: AERO must receive a hard copy of the plan's title sheet with original signatures which AERO will sign, scan, and insert into the pdf plans. AERO keeps the signed original title sheet, and returns a tif image to the consultant via e-mail. Pdf plans must be in scalable $\frac{1}{2}$ (11x17) and full size (22x34) electronic plan sets.